* State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: J C DICKENSON;

ST-SUPPL (1-05)

A M DICKENSON;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: J C DICKENSON **ROUTE 2, BOX 70 MONTGOMERY CREEK, CA 96065**

STATEMENT NO.: S001609 CONTACT PHONE NO.: ()

ource	Name:	Unnam	ed Spring		•			,			•					
ributa	гу То:	PIT RI\	/ER					1								
ounty	r:	Shasta							Y	ear of First	Use: 1	950				
iversi	on Within	: NW1/4	of NW1/4	Section 1	2, T36N, I	R01W, MB	&M		P	arcel Numb	er:					
A.	Water is	Used Und	<u>ler</u> : Ripar	ian clairn		Pre-19	14 right	j	_ Other (ex	olain):	·					
B.	Year of F	irst Use:	(Please pr	ovide if m	nissing abo	ove)	<u>.</u>	1 								
C.	Amount	of Use: E	nter the a	mount (or	the appro	ximate am	ount) of wa	ater used each month, using the table below.								
	Amounts	below are	in: Gallor	18		Million Gal	lons (MG)		Acre	feet (AF)	r					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Othe Nov	Dec	Total Annual		
	2002										<u> </u>	<u> </u>				
	2003	<u></u>			-	+					-		<u> </u>	 		
D.		of Hea - 9	Specify by	mber of a	cree irriaa	ited, stock	watered a	ersons sor	ved etc	!	1		_1	<u> </u>		
					-	•		:	•							
	Irrigation				_ acres;	Stockwa	tering	-:-	i	Domestic _			;			
	Other (sp	ecify)									· ·	····				
E.	Changes	in Metho	d of Dive	reion – Da	eccibe an	w changes	in your pro	iect since	your previou	ic etatemen	t was file	a a				
L .	(New pur	np, enlarge	ed diversion	on dam, lo	cation of	diversion, e	etc.)	Ject since	your previou	is statemen	it was me	u.		•		
								!					-	 		
F.	Please a	nswer only	those que	estions be	low which	are applic	able to yοι	r project.								
	1. Con	servation o	of water					9						•		
	a.	Are you n	ew emplo	ying wate	r conserva	ation efforts s you have	? YES	.	NO	•						
		Describe	any water	conserva	ition enort	s you nave	initiated:_	A .								
								1		· · · · · · · · · · · · · · · · · · ·						
	b.	If you are show the	claiming o	credit for v	water cons	servation u	nder sectio	n 1011 of	the Water C	ode for you	r claimed	pre-1914 a	appropriati	ve right, pleas		
		Reduction	n in Divers	ions:	•			ů.				٠				
		Year	<u> </u>		(AF/MC	G) Year _			_ (AF/MG)	Year		((AF/MG)			
			in consu							•						
		Vaar			(AE/MC	3) Vear		•	_(AF/MG)	Venr	4	,	AE/MG) C	<u>_</u>		
														\		
		I have dat	a to supp	ort the ab	ove surfac	e water us	e reduction	ns due to c	conservation	efforts. YE	s	NO		10		
								1						XIE		
	•							1						0/0		

Page 1 of 2

iter quality	and wastewate	er reclama	tion			_			
Are you r a degree	ow or have yo which unreaso	ou been us onably affe	sing⊧reclaír ects such v	ned water from water for othe	m a wastewa r beneficial ι	ater treatmer ises? YES _	nt facility, desalina NO	ition facility o	r water polluted
appropria	itive right unde	it due to the er section	ne substitu 1010 of the	ition of reclain e Water Code	ned water, d , please sho	esalinated w w amounts o	ater or polluted w of reduced diversion	ater in lieu of ons and amo	a claimed pre- unts of substitu
Amount o	f reduced dive	ersion: (<i>F</i>	AF/MG) Y	ear		(AF/MG)	Year		_(AF/MG)
State the	type of substit	tute water	supply:					<u>.</u>	
Amount o	f substitute wa	ater supply	/ used: AF/MG) Yo	ear		(AF/MG)	Year		_(AF/MG)
I have da	ta to support tl	he above :	surface wa	ater use reduc	tions due to	the use of a	substitute water s	supply. YES	NO
njunctive us	e of surface w	ater and g	groundwat	er					
Are you n	ow using grou	ındwater ir	n lieu of su	urface water?	YES	NO _			
If you are	claiming credi	it due to th	ne substitu	ition of ground				e right under	section 1011.5
Year		(A	AF/MG) Ye	ear		(AF/MG)	Year		(AF/MG)
n the future	• .						credit under Wat	er Code sect	ions 1010 and
	. 20	·)	at	-					California
									, Camorina
								· · ·	
D NAME:	(firs	st name)		(middl	e initial)		(last na	 me)	
		•					•	<u> </u>	
			mauniciei)l	. space for you	ıı alisweis,	hicase use II	ne share broxided	1 DEIGAN	,
	CONTINUATI		-						
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	Are you in a degree If you are appropria supply us Amount of Year State the Amount of Year I have dain injunctive us Are you in If you are Code, ple Year I have dat tand that it in the future. I that the infunction of	Are you now or have you a degree which unrease of appropriative right under supply used: Amount of reduced diveryear State the type of substitute way year I have data to support to an analysis of the following grounds are claiming cred Code, please show the year I have data to support to any or the future.	Are you now or have you been us a degree which unreasonably affer If you are claiming credit due to the appropriative right under section supply used: Amount of reduced diversion: Year	If you are claiming credit due to the substitute appropriative right under section 1010 of the supply used: Amount of reduced diversion: Year (AF/MG) You state the type of substitute water supply used: Year (AF/MG) You have data to support the above surface was injunctive use of surface water and groundwater. Are you now using groundwater in lieu of sulf you are claiming credit due to the substitute Code, please show the amounts of groundwater. Year (AF/MG) You have data to support the above surface was injunctive use of surface water and groundwater. Are you now using groundwater in lieu of sulf you are claiming credit due to the substitute Code, please show the amounts of groundwater. Year (AF/MG) You like the data to support the above surface was tand that it may be necessary to document the in the future. It that the information in this report is true to the understand that it may be necessary to document the interpolation in this report is true to the understand that it may be necessary to document the interpolation in this report is true to the understand that it may be necessary to document the interpolation in this report is true to the understand that it may be necessary to document the interpolation in this report is true to the understand that it may be necessary to document the interpolation. If you are claiming credit due to the substitute to the understand that it may be necessary to document the interpolation.	Are you now or have you been using reclaimed water from a degree which unreasonably affects such water for other a degree which unreasonably affects such water for other and degree which under section 1010 of the Water Code supply used: Amount of reduced diversion: Year	Are you now or have you been using reclaimed water from a wastew a degree which unreasonably affects such water for other beneficial to the substitution of reclaimed water, do appropriative right under section 1010 of the Water Code, please sho supply used: Amount of reduced diversion: Year	Are you now or have you been using reclaimed water from a wastewater treatmer a degree which unreasonably affects such water for other beneficial uses? YES_ If you are claiming credit due to the substitution of reclaimed water, desalinated w appropriative right under section 1010 of the Water Code, please show amounts of supply used: Amount of reduced diversion: Year	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalina a degree which unreasonably affects such water for other beneficial uses? YES NO	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility of a degree which unreasonably affects such water for other beneficial uses? YES NO

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATE	MENT N	O: SOO	1609 J C DI	CKENSO	N	i	F.O.	RLT	U RINNE		. 1		
ROUTE	OICKENS 2, BC COMERY	X 70	CA 96	065		\$ 1 1 1							
TRIBU COUNT DIVER	Y: SHA	'O: PIT STA	RIVER		12, T3	6N, R1	W, MDB	ъм.	7	()	ONE NUM - FIRST NO:		1950
(If any o	f the ab changes	ove info s occur o	rmation during th	is inacci e comin	urate or g year.)	missing	, please	correct.	Notify	this offic	e if owr	nership (or
		CO	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,19	95			
A. Wat	er is use	ed under	: Ripari	an claim		; Pre	1914 rig	ht	; Ot	her (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _			·				
			er the ar which v			sed eacl	n month.	If mont	hly and	annual u	se are n	ot know	n,
Amou	nts belo	w are:	☐ Gal	lons		Acre-feet	t	(othe	er)				<u></u>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993	<u></u>						-		\				
1994						. 3		1					
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*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE DIVERTER OF RECORD: STATEMENT NO: 001609 J C OR A M DICKENSON ROUTE 2, BOX 70 MONTGOMERY CREEK, CA 96065 TELEPHONE NUMBER: IF NAME/ADDRESS/PHONE NO.TIS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED SPRING TRIBUTARY TO: PIT RIVER COUNTY: SHASTA. YEAR OF FIRST USE: 1950 DIVERSION WITHIN: NW4/4 OF NW1/4 SECTION 182, T36N, RO1W, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1. 1994. A. Water is used under: Riparian claim _____; Pre\1914 right _____; Other (explain) _____ B. <u>Year of first use</u> (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: □ Gallons □ Acre-feet ☐ (other) ___ TOTAL JAN. FFB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ _______ acres; Stockwatering _______; Domestic Other (specify) _ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. _____, 19 ____, at __

0474

WR 40-I (1/94) FOR0127R2

Signature:

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"Water Rights for Stockponds Constructed Prior to 1969".

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in 1-1.

1609

Address Rt 2 Bex 70 Montgomery Crack, Co	N. Dickinsen	
B. Name of body of water at point of diversion. Unnamed Spa		
Tributary to		
C. Place of diversion N. W. 1/4 N. W. 1/4 Section 12 Tow	vaship 36H , Range 1 W , Ma D. Be	EW.
Shasta County, or locate it on sketch of section prominent local landmarks.	ion grid on reverse side with regard to section lines	I Q
D. Name of works. Unlamed	and per	sete
Capacity of diversion works		1
Conscience of second 1 1000	gallons per talanta gallons	糖
State quantity of water used each month in galions or acre-feet Por		
tear Jan. Feb. Mar. Any May Tune Tul.		1
Tear Jan. Feb. Mar. Apr. May June July	Aug. Sept. Oct. Nov. Dec. Annu	
If monthly and annual use are not known, check months in which	water was used. State extent of use in series and	- ا
acres of each crop irrigated, average number of persons served, num	her of stock warms a second of use in units, such	4 81
APPIRATED DEATHER PARE CONTROL OF PERSONS SERVED, num	of fo	
irrigated pasture plus garden and done	BLIC	
Maximum annual water use in recent years 60		
Minimum annual water use in recent years.	ecre-fees	
·		
Type of diversion facility: gravity	acre-feet	:
Type of diversion facility: gravity , pump	acre-test	. 24
Type of diversion facility: gravity, pump	meter, water meter, estimate.	2
Type of diversion facility: gravity, pump, pump	meter, water meter, estimate.	
Type of diversion facility: gravity, pump, pump	meter, water meter, estimate.	
Type of diversion facility: gravity, pump	meter, water meter, estimate *	
Method of measurement: weir, flume, electric power Purpose of use (what water is being used for) IPPIGATION General description or location of place of use (use sketch of section)	meter, water meter, estimate \$	
Method of measurement: weir, flume, electric power Purpose of use (what water is being used for) IPPIGATION General description or location of place of use (use sketch of section)	meter, water meter, estimate \$	
Type of diversion facility: gravity, pump	meter, water meter, estimate \$	
Type of diversion facility: gravity, pump	meter, water meter, estimate \$	
Type of diversion facility: gravity, pump	meter, water meter, estimate	
Type of diversion facility: gravity, pump	meter, water meter, estimate	
Type of diversion facility: gravity, pump	meter, water meter, estimate	
Type of diversion facility: gravity, pump	meter, water meter, estimate	
Type of diversion facility: gravity, pump Method of measurement: weir, flume, electric power Purpose of use (what water is being used for) IPPIGRATION General description or location of place of use (use sketch of section W 1/2 of S W 1/4 of Sec. 1. T 36 N. R Year of first use as nearly as known Prior to 1950 Name of person filing statement Jack C Diokinson Position	meter, water meter, estimate \$\frac{\phi}{2}\$ and domestic grid on reverse side if you desire) 1 W. M. D. B. &M.	
Type of diversion facility: gravity, pump Method of measurement: weir, flume, electric power Purpose of use (what water is being used for). IPPIGATION General description or location of place of use (use sketch of section W 1/2 of S W 1/4 of Sec. 1. T 36 N. R Year of first use as nearly as known. Prior to 1950 Name of person filing statement Jack C. Diokinson. Position Organization Organization Address Rt 2 Box 70 Montgonery Creek, Cel	meter, water meter, estimate \$\frac{\phi}{2}\$ and domestic grid on reverse side if you desire) 1 W. M. D. B. &M.	
Type of diversion facility: gravity pump. Method of measurement: weir flume electric power Purpose of use (what water is being used for) IFFIGATION General description or location of place of use (use sketch of section W 1/2 of S W 1/4 of Sec. 1 T 36 N R Year of first use as nearly as known Prior to 1980 Name of person filing statement Jack C. Dickinson Position Organization Address Rt 2 Box 70 Montgonery Creek, Cal	meter, water meter, estimate \$\frac{\phi}{2}\$ and domestic grid on reverse side if you desire) 1 W. M. D. B. &M.	
Type of diversion facility: gravity, pump	meter, water meter, estimate \$\frac{\phi}{2}\$ and domestic grid on reverse side if you desire) 1 W. M. D. B. &M.	
Type of diversion facility: gravity, pump	meter, water meter, estimate \$\frac{\phi}{2}\$ and domestic grid on reverse side if you desire) 1 W. M. D. B. &M.	
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